



Welcome United States Patent and Trademark Office

Search Session History

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Tue, 27 Dec 2005, 10:29:29 AM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

Results

#1	(((power <sentence> (consume <or> consuming <or> consumption <or> use <or> usage <or> using)) <sentence> (clock <near/4> (cycle <or> cycles <or> frequency <or> frequencies))))<in>metadata)	147
#2	(((power <sentence> (consume <or> consuming <or> consumption <or> use <or> usage <or> using)) <sentence> (clock <near/4> (cycle <or> cycles <or> frequency <or> frequencies))))<in>metadata)	147
#3	(((power <sentence> (consume <or> consuming <or> consumption <or> use <or> usage <or> using)) <sentence> (clock <near/4> (cycle <or> cycles <or> frequency <or> frequencies)) <sentence> (increase <or> increasing <or> increases))))<in>metadata)	848670
#4	#1	848670

powered by
 Inspec

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2005 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

Search Session History

[BROWSE](#)

[SEARCH](#)

[IEEE XPLORE GUIDE](#)

[SUPPORT](#)

Tue, 27 Dec 2005, 10:33:43 AM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display

Run Search

Reset

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

Results

#1	(((power <sentence> (consume <or> consuming <or> consumption <or> use <or> usage <or> using)) <sentence> (clock <near/4> (cycle <or> cycles <or> frequency <or> frequencies)))<in>metadata)	147
#2	(((power <sentence> (consume <or> consuming <or> consumption <or> use <or> usage <or> using)) <sentence> (clock <near/4> (cycle <or> cycles <or> frequency <or> frequencies)))<in>metadata)	147
#3	(((power <sentence> (consume <or> consuming <or> consumption <or> use <or> usage <or> using)) <sentence> (clock <near/4> (cycle <or> cycles <or> frequency <or> frequencies)) <sentence> (increase <or> increasing <or> increases)))<in>metadata)	9
#4	#1	848670
#5	(((speculative <or> future) <near/4> (register <or> registers <or> cache <or> caches <or> buffer <or> buffers)) <sentence> (restore <or> restores <or> restoring <or> refill <or> refills <or> refilling) <sentence> clock)<in>metadata)	0
#6	(((speculative <or> future) <near/4> (register <or> registers <or> cache <or> caches <or> buffer <or> buffers)) <sentence> (restore <or> restores <or> restoring <or> refill <or> refills <or> refilling))<in>metadata)	0
#7	(((speculative <or> future) <near/4> (register <or> registers <or> cache <or> caches <or> buffer <or> buffers)) <sentence> (restore <or> restores <or> restoring <or> refill <or> refills <or> refilling))<in>metadata)	0
#8	(((speculative <or> future) <sentence> (register <or> registers <or> cache <or> caches <or> buffer <or> buffers)) <sentence> (restore <or> restores <or> restoring <or> refill <or> refills <or> refilling))<in>metadata)	9

Clear Session History



Clock Speed - PC ComputerNotes

The **clock** speed of a CPU is defined as the **frequency** that a processor ... This **clock** speed is measured in millions of **cycles** per second or megahertz (MHz). ...

www.pccomputernotes.com/clockspeed/clockspeed.htm - 12k - [Cached](#) - [Similar pages](#)

Functional verification of a frequency-programmable switch chip ...

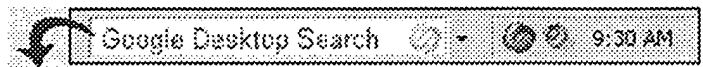
In a simulation **cycle** environment, the multiple **frequency clock** domains are represented as simulation **cycles** per system **clock cycle** relationships. ...

www.research.ibm.com/journal/rd/483/hoppe.html - 66k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

Clock frequency + clock cycle

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

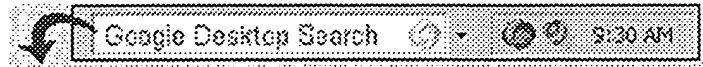
[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

Try your search again on [Google Book Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google